Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

An electrical cable coupling said electrode array to said electronics package said electrical cable suitable to pierce the pars plana region of the sclera; and

A secondary inductive coil, electrically coupled to said electronics package and suitable to be mounted to the side of a sclera.

- 2. (Original) The retinal prosthesis according to claim 1, further comprising a strap connected to said secondary inductive coil and surrounding the sclera.
- 3. (Original) The retinal prosthesis according to claim 1, further comprising a strap connected to said electronics package and surrounding the sclera.
- 4. (Original) The retinal prosthesis according to claim 1, further comprising suture tabs connected to said secondary inductive coil suitable for attaching said secondary inductive coil to a sclera.
- 5. (Original) The retinal prosthesis according to claim 1, further comprising suture tabs connected to said electronics package suitable for attaching said electronics package to a sclera.

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- 6. (Currently Amended) The retinal prosthesis according to claim 2, further comprising a fan tail, having a decreasing radius of curvature, connected to said secondary inductive coil and to said strap.
- 7. (Original) The retinal prosthesis according to claim 2, further comprising a hook on said prosthesis suitable for engaging a surgical tool.
- 8. (Original) The retinal prosthesis according to claim 2, further comprising a sleeve for attaching ends of said strap together.
- 9. (Original) The retinal prosthesis according to claim 1, wherein said cable and electrode array comprise metal traces sandwiched between thin polymer films.
- (Original) The retinal prosthesis according to claim 9, wherein said cable is folded to 10. present the same side of said cable to both said electronics package and the retina.

11. - 12.(Cancelled)

- 13. (Original) The retinal prosthesis according to claim 1, wherein said electrode array is suitable to placed in an epiretinal location.
- 14. (Original) The retinal prosthesis according to claim 1, wherein said secondary inductive coil is a wound wire coil.
- (Currently Amended) The retinal prosthesis according to claim 2, further comprising a 15. fan tail, having a decreasing radius of curvature, connected to said electronics package and to said cable to facilitate passing said cable through the sclera.

- 16. (Original) The retinal prosthesis according to claim 1, wherein said secondary inductive coil is substantially oval shaped.
- 17. 34. (Cancelled)
- 35. (Currently Amended) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

An electrical cable coupling said electrode array to said electronics package; and
A secondary inductive coil, electrically coupled to said electronics package and suitable to be
mounted to the side of a skull outside the orbit of the eye.

- 36. (New) The retinal prosthesis according to claim 35, further comprising:
 A first passive coil suitable be mounted within the body on the side of a skull; and
 A second passive coil electrically coupled to said first passive coil and suitable to be mounted within the body proximate to said secondary inductive coil.
- 37. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

A strap surrounding a sclera;

An electronics package;

An electrical cable coupling said electrode array to said electronics package; and
A secondary inductive coil, mounted to said strap and electrically coupled to said electronics
package and suitable to be mounted to the side of a sclera.

38. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

A strap surrounding a sclera;

An electronics package mounted to said strap;

An electrical cable coupling said electrode array to said electronics package; and
A secondary inductive coil, electrically coupled to said electronics package and suitable to be
mounted to the side of a sclera.

39. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

An electrical cable coupling said electrode array to said electronics package;

A secondary inductive coil, electrically coupled to said electronics package and suitable to be mounted to the side of a sclera; and

A hook on said prosthesis suitable to for engaging a surgical tool.

40. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

An electrical cable coupling said electrode array to said electronics package; and A substantially oval shaped secondary inductive coil, electrically coupled to said electronics package and suitable to be mounted to the side of a sclera.

41. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

An electrical cable coupling said electrode array to said electronics package;

A fan tail having a decreasing radius connected to said electronics package; and

A secondary inductive coil, electrically coupled to said electronics package and suitable to be mounted to the side of a sclera.

42. (New) The retinal prosthesis according to claim 41 wherein said fantail is connected to said cable to facilitate passing said cable through the sclera.

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- (New) The retinal prosthesis according to claim 41 wherein said fantail is connected to 43. a strap surrounding the sclera.
- 44. (New) A retinal prosthesis comprising:

An electrode array suitable to be mounted in close proximity to a retina;

An electronics package;

A folded electrical cable coupling said electrode array to said electronics package; and A secondary inductive coil, electrically coupled to said electronics package and suitable to be mounted to the side of a sclera.

(New) The retinal prosthesis according to claim 44, wherein said cable is folded to 45. present the same side of said cable to both said electronics package and the retina.